

Township N. 2 South of the Base Line, Range N. 2 West of the Meridian.

Scale of fifty chains to an inch.

Surveyed by E. W. Tupper, A. Stone & S. Benton 1865 & 6.

41 S  
Total 23. 040. 00

Description of the Quality of the Land on the Interior Section Lines

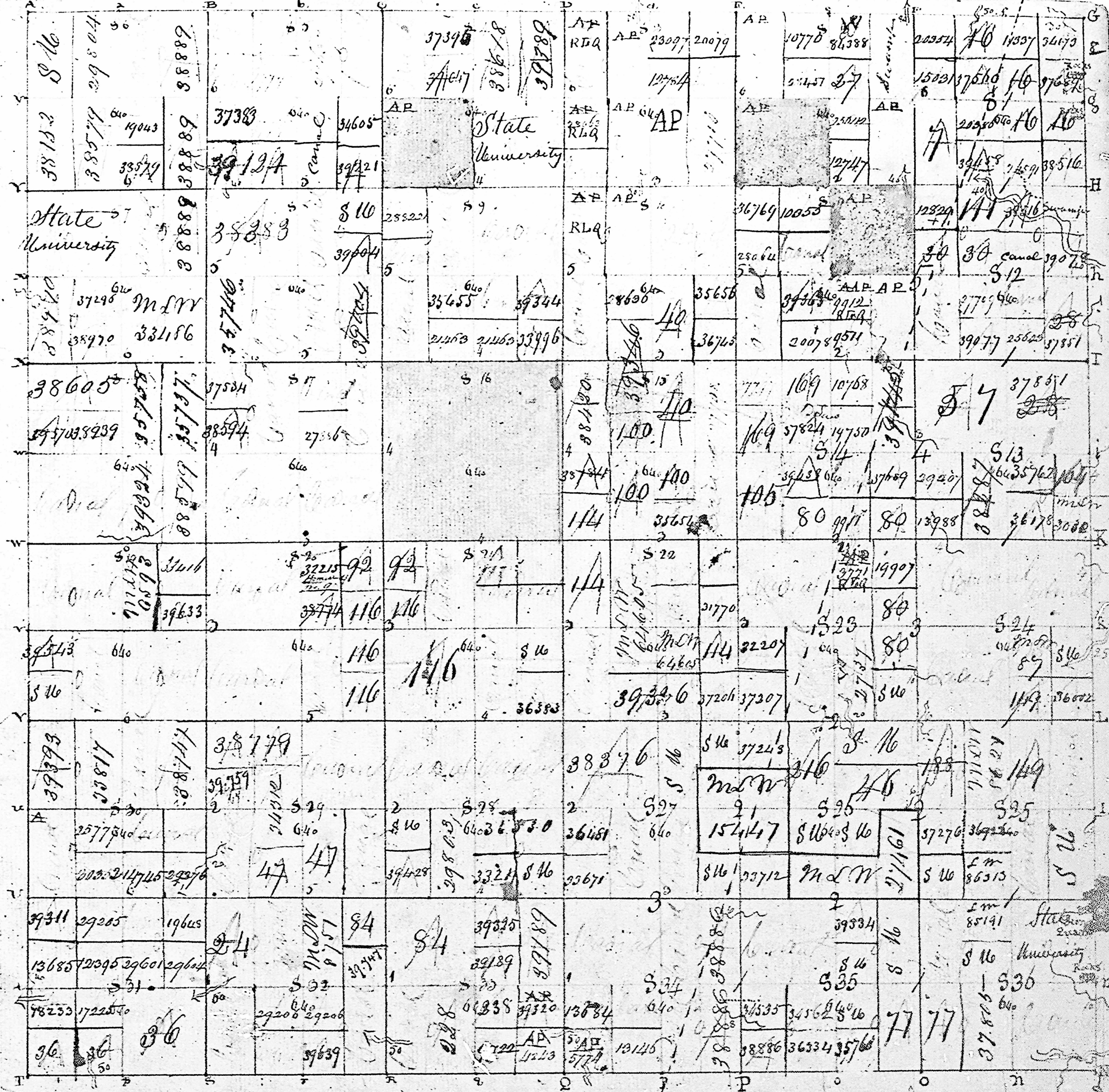
Section	quality 1.	Section	quality 2.	Section	quality 3.
27.34	Hilly, brush, Oak & 2nd rate	15.21	Hilly, poor and bushy, Oak, 10 Jack &	7.9	Third rate, Oak &
27.34	Same	19.20	Hilly, third rate and bushy, Oak &	5.3	Third rate, brush hills
22.33	Hilly, brush, Oak and some Sugar	17.20	Third rate, Oak &	6.7	Same
28.33	Hilly, bushy, & third rate, Oak &	18.19	Brush &	1.2	East 1/2 Creek brush bottom
31.32	Second and third rate upland	14.18	Hilly, third rate, Oak principally	2.3	Not noted
39.32	Not noted	11.14	Thin Oak land	3.4	Hilly, dry, bushy and thorny, timbered with Oak
30.31	Third rate, brush and Oak upland	15.16	Hilly, dry & thinly timbered with Oak	4.5	Hilly, third rate, Oak principally
26.27	Hilly, third rate, Oak &	10.15	Poor barren land, bushy	5.6	Third rate, Oak &
17.28	Hilly, dry & thinly timbered with Oak	15.17	Hilly, poor, bushy & Oak, 10 Jack &	1.12	Broken ridges, Oak, Sugar tree, brush &
22.27	Poor third rate hills, Oak and brush	9.16	Poor, barren, bushy & Oak &	12.13	Land gently uneven, timber with Oak, Hickory &
23.29	Hilly, brush, Oak and some Sugar tree, Poplar & Walnut	17.18	Hilly, third rate, Oak &	13.14	Land gently uneven, soil good, timber Oak, Poplar &
21.28	Third rate Oak hills	8.17	Poor, bushy hill land	13.21	Hilly upland, Oak, Hickory & soil middling
29.30	Same	7.15	Poor, Oak hill	23.24	Hilly second rate land, 10 Oak &
20.29	Hilly, bushy & third rate Oak &	11.12	Poor, Oak & Green & Dry ridges	23.26	Same
19.30	Very poor hill land, Oak, brush &	10.11	Hilly, brush, Oak & second rate	25.26	Same
22.23	Hilly, third rate, Oak principally	2.13	Creek bottom and 2nd rate brush & Oak hills	26.26	Same
41.23	Poor bushy land	9.10	Hilly, dry, bushy & thinly timbered with Oak	24.26	Hilly, second rate upland, Oak, Hickory &
21.22	Hilly, dry & thinly timbered with Oak	3.10	Hilly, third rate, Oak &	25.26	Hilly upland, Oak, Hickory &
15.22	Very poor Oak hills	5.9	Same	24.26	Poor, stony ridges, 10 Oak, Hickory, Gum &
23.21	Hilly, Oak principally, third rate	4.9	Third rate, brush & Oak hills	25.26	Hilly, second rate upland, timber with Oak, Hickory &



Section	Draining Area	From diam	Course and dist	Remarks	Section Corners	Draining Area	From diam	Course and dist	Remarks	Quarter Section Corners	Draining Area	From diam	Course and dist	Remarks
A	Druck Cak	10 20	S 55 E S 55 E	From A & B Poles, Druck and Cak hills	25.05.25.25	Druck Cak	10 20	S 55 E S 55 E	10.8 at	Druck Cak	7 20	S 55 E S 55 E	10.8 at	Druck Cak
B	Gum Cak	10 10	S 55 E S 55 E	B & C Hilly, third rate, Cak land	25.25.25.25	Gum Cak	10 10	S 55 E S 55 E	10.8 at	Gum Cak	7 20	S 55 E S 55 E	10.8 at	Gum Cak
C	Druck Cak	10 20	S 55 E S 55 E	C & D Third rate, Cak & ...	25.25.25.25	Druck Cak	10 20	S 55 E S 55 E	10.8 at	Druck Cak	7 20	S 55 E S 55 E	10.8 at	Druck Cak
D	Gum Cak	10 10	S 55 E S 55 E	D & E ...	25.25.25.25	Gum Cak	10 10	S 55 E S 55 E	10.8 at	Gum Cak	7 20	S 55 E S 55 E	10.8 at	Gum Cak
E	Druck Cak	10 20	S 55 E S 55 E	E & F Third rate, hilly, Druck and Cak ...	25.25.25.25	Druck Cak	10 20	S 55 E S 55 E	10.8 at	Druck Cak	7 20	S 55 E S 55 E	10.8 at	Druck Cak
F	Gum Cak	10 10	S 55 E S 55 E	F & G Hilly, Druck land	25.25.25.25	Gum Cak	10 10	S 55 E S 55 E	10.8 at	Gum Cak	7 20	S 55 E S 55 E	10.8 at	Gum Cak
G	Druck Cak	10 20	S 55 E S 55 E	G & H Broken, steep ridges, timber Cak, Poplar, Druck, Sugar and good	25.25.25.25	Druck Cak	10 20	S 55 E S 55 E	10.8 at	Druck Cak	7 20	S 55 E S 55 E	10.8 at	Druck Cak
H	Gum Cak	10 10	S 55 E S 55 E	H & I Hilly, upland, timber Cak Poplar, Sugar & soil good	25.25.25.25	Gum Cak	10 10	S 55 E S 55 E	10.8 at	Gum Cak	7 20	S 55 E S 55 E	10.8 at	Gum Cak
I	Druck Cak	10 20	S 55 E S 55 E	I & J Sand, gentle, uneven, timber Cak, Poplar, Hickory & ...	25.25.25.25	Druck Cak	10 20	S 55 E S 55 E	10.8 at	Druck Cak	7 20	S 55 E S 55 E	10.8 at	Druck Cak
J	Gum Cak	10 10	S 55 E S 55 E	J & K Broken ridges, Oak, Hickory Poplar & ...	25.25.25.25	Gum Cak	10 10	S 55 E S 55 E	10.8 at	Gum Cak	7 20	S 55 E S 55 E	10.8 at	Gum Cak
K	Druck Cak	10 20	S 55 E S 55 E	K & L Gently, uneven land, timber Cak, Poplar, Hickory & soil middling	25.25.25.25	Druck Cak	10 20	S 55 E S 55 E	10.8 at	Druck Cak	7 20	S 55 E S 55 E	10.8 at	Druck Cak
L	Gum Cak	10 10	S 55 E S 55 E	L & M Broken ridges, timber Cak, Hickory, Poplar, & Oak & ...	25.25.25.25	Gum Cak	10 10	S 55 E S 55 E	10.8 at	Gum Cak	7 20	S 55 E S 55 E	10.8 at	Gum Cak
M	Druck Cak	10 20	S 55 E S 55 E	M & N Hilly, second rate land, timber Cak & Poplar	25.25.25.25	Druck Cak	10 20	S 55 E S 55 E	10.8 at	Druck Cak	7 20	S 55 E S 55 E	10.8 at	Druck Cak
N	Gum Cak	10 10	S 55 E S 55 E	N & O Hilly, upland, Oak, Hickory Ash & ...	25.25.25.25	Gum Cak	10 10	S 55 E S 55 E	10.8 at	Gum Cak	7 20	S 55 E S 55 E	10.8 at	Gum Cak
O	Druck Cak	10 20	S 55 E S 55 E	O & P Third rate, Cak & ...	25.25.25.25	Druck Cak	10 20	S 55 E S 55 E	10.8 at	Druck Cak	7 20	S 55 E S 55 E	10.8 at	Druck Cak
P	Gum Cak	10 10	S 55 E S 55 E	P & Q Hilly, brushy, third rate, Cak	25.25.25.25	Gum Cak	10 10	S 55 E S 55 E	10.8 at	Gum Cak	7 20	S 55 E S 55 E	10.8 at	Gum Cak
Q	Druck Cak	10 20	S 55 E S 55 E	Q & R Same	25.25.25.25	Druck Cak	10 20	S 55 E S 55 E	10.8 at	Druck Cak	7 20	S 55 E S 55 E	10.8 at	Druck Cak
R	Gum Cak	10 10	S 55 E S 55 E	R & S Same	25.25.25.25	Gum Cak	10 10	S 55 E S 55 E	10.8 at	Gum Cak	7 20	S 55 E S 55 E	10.8 at	Gum Cak
S	Druck Cak	10 20	S 55 E S 55 E	S & T Same	25.25.25.25	Druck Cak	10 20	S 55 E S 55 E	10.8 at	Druck Cak	7 20	S 55 E S 55 E	10.8 at	Druck Cak
T	Gum Cak	10 10	S 55 E S 55 E	T & U Good hill and rich bottom land, timber Maple, & Druck	25.25.25.25	Gum Cak	10 10	S 55 E S 55 E	10.8 at	Gum Cak	7 20	S 55 E S 55 E	10.8 at	Gum Cak
U	Druck Cak	10 20	S 55 E S 55 E	U & V Sand hilly, timber Cak, Hickory and Dogwood	25.25.25.25	Druck Cak	10 20	S 55 E S 55 E	10.8 at	Druck Cak	7 20	S 55 E S 55 E	10.8 at	Druck Cak
V	Gum Cak	10 10	S 55 E S 55 E	V & W Sand hilly, middling soil, timber Cak & ...	25.25.25.25	Gum Cak	10 10	S 55 E S 55 E	10.8 at	Gum Cak	7 20	S 55 E S 55 E	10.8 at	Gum Cak
W	Druck Cak	10 20	S 55 E S 55 E	W & X Hilly land, thin soil, much Cak, Hickory	25.25.25.25	Druck Cak	10 20	S 55 E S 55 E	10.8 at	Druck Cak	7 20	S 55 E S 55 E	10.8 at	Druck Cak
X	Gum Cak	10 10	S 55 E S 55 E	X & Y Good hill land, timber Druck Sugar & ...	25.25.25.25	Gum Cak	10 10	S 55 E S 55 E	10.8 at	Gum Cak	7 20	S 55 E S 55 E	10.8 at	Gum Cak
Y	Druck Cak	10 20	S 55 E S 55 E	Y & Z Hilly land, middling soil	25.25.25.25	Druck Cak	10 20	S 55 E S 55 E	10.8 at	Druck Cak	7 20	S 55 E S 55 E	10.8 at	Druck Cak
Z	Gum Cak	10 10	S 55 E S 55 E		25.25.25.25	Gum Cak	10 10	S 55 E S 55 E	10.8 at	Gum Cak	7 20	S 55 E S 55 E	10.8 at	Gum Cak



in State of September 28, 1850



Town 25 R 2 W 2 PM

Scale of 10 chains to an Inch



Pursuant to a contract with instructions from said Marshal Esquire Surveyor General of the United States bearing date the 26 of June 1850 I have re-measured laid out & surveyed the above described Township of land & do certify that it hath such marks & bounds as are natural & artificial as are entered on said plat & described in the field notes made & returned with this plat to the Surveyor General's Office.

T 25 R 2 W